US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		8/23/2012		1515	ICS 214	
4. Unit Name/Designators		5. Unit Leader			6. Operational Period :	
Containment Branch Recovery Team 1		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	8/23/2012 0700
		Position:	Operations Section Chief		To:	8/23/2012 1515
		7. Pe	rsonnel R	oster Assigned		
<u>Name</u>		ICS Position		DUTY CELL		
Dan Capone		Operations Section Chief			-	
Joe Victory		Operations Section Chief				
Rex Johnson		Containment Branch Director				
Dan Zahner		Field Team Lead				
Marc Wahrer		CBR-1				
			8. Activ	ity Log		
Potential sedir		ent trap areas at Delta Z, 33.75 Islands, ar		nd LAT	LAT	
Activity Area	Ceresco Dam area				Various (DD.MMMM)	(DD.MMMM)
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA					
Total Collection Points	DENSITY OF OIL /SHEEN					
Total Boom Deployed						
Deployed	Weston/STA	RT CBR 1	Team Ac	tivity:		
Activity	 Weston/START CBR 1 Team Activity: Oversaw Enbridge Field Team including Amber McDougle (AECOM), Zack Woods (boat driver), and Susan Jones (MDEQ) for taking water depth measurements at potential sediment trap locations. Delta Z (37.25-37.50) Collected 5 water depth measurements at a potential sediment containment area Three of the 5 had adequate depth for installation of sediment sampling device C02 – water depth 0.6' C07 – water depth 1.2' C09 – water depth 1.1' C10 – water depth 1.0' 					
	 33.75 Islands Area Collected 5 water depth measurements at a potential sediment containment area 4 of the 5 had adequate depth for installation of sediment sampling device C01 – water depth 0.8' 					

	 C02 – water depth 1.1' C03 – water depth 0.1' C04 – water depth 2.0' C05 – water depth 2.6'
	 Ceresco Dam Area Collected 5 water depth measurements at a potential sediment containment area Three of the 5 had adequate depth for installation of sediment sampling device C01 – water depth 0.6' C02 – water depth 1.5' C03 – water depth 1.3' C04 – water depth 1.5' C05 – could not access point location as it was on other side of the boom at Ceresco Dam area and Amber said we could not cross it.
Health and Safety Issues	
Comments	Field notes are in CBR-1 Logbook